Su	bstitute for form 1449/PTO				Complete if Known
				Application Number	10/614,498-Conf. #8108
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S	TATEMENT E	3Y /	APPLICANT	First Named Inventor	Alan P. Kozikowski
				Art Unit	1625
	(Use as many she	ets a	s necessary)	Examiner Name	R. J. Desai
Sheet	1	of	1	Attorney Docket Number	GUX-012.01

U.S. PATENT DOCUMENTS					
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
Initials*	No.	Number-Kind Code ² (if known)	MM-DD-YYYY		Relevant Passages or Relevant Figures Appear
	AA*	US-4,028,401	06-07-1977	Fessler et al.	
	AB*	US-6,511,990	01-28-2003	Breslow et al.	
	AC*	US-2005/0119305	06-02-2005	Naka et al.	

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ ((Fknown)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T ⁶		
	BA	WO-95/31977	11-30-1995			4		
	ВВ	WO-02/074298	09-06-2002			₹		

"EXAMENER: Initial Techniques condisend, whether or not distation is no conformance with MIPE PGO. Dow the through citation if not in conformance and not considered. Notice opt on this many with most communication to applicate ("On the application"), which are marked with a neigh settler (1) required to the CIRe As an and supplied (under 37 CFR 1.08((a)))) secures that application was filed after June 30, 2000 or is evaluate in the IPV. Applicant's under clearly designed number (extended "Secure 10"). "See Next Codes or USET OF Asset Describes 1 and 2000 or is evaluate in the IPV. Applicant's under clearly only application manifer (school)." See Next Codes or USET OF Asset Describes 1 and 2000 or is evaluate in the IPV. Applicant's under clearly only application was for the IPV. The IPV. Applicant's under clearly only application of the IPV. Applicant's USET OF Asset Describes 1 and 2000 or IPV BY BY ASSET OF Applicant's USET OF Asset Describes 1 and 2000 or IPV BY BY ASSET OF Asset Describes 1 and 2000 or IPV BY BY ASSET OF ASSET

	NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), itile of the article (when appropriate), itile of the item (book, magazine, journal, serial, symposium, calalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²			
	CA	Hilger et al., "Tc(V) and Re(V) complexes of N- (mercaptoacetyl-glycyl) -histamine," Database accession no. 1998:190659, Abstract, XP-002430349				
	СВ	Katsarava et al., "Role of complex formation during polycondensation of activated N- hydroxysuccinimide esters with diamines," Database accession no. 1984;531205, Abstract, XP-002430347				
	СС	Kornyei et al., "99mTc-labeling of mercaptoacetyltriglycine and its related compounds," Database accession no. 1994:186299, Abstract, XP-002430351				
	CD	Noll et al, "Note on the fast hydrolsis of the methyl ester of mercaptoacetyl diglycine during complexation with Tc/Re(v) gluconate," Database accession no. 1997:321173, Abstract, XP-002430350				
	CE	Ranadive et al., "Reactions of amines with N-hydroxy-, (2,3-epoxypropoxy) succinimide and - naptthalimide," Database accession no. 1995:333422, Abstract, XP-002430348				
	CF	Ranadive & Samant, "Reactions of amines with N-hydroxy-, N-(2,3-epoxypropoxy)-succinimide and naphthalimide," Indian Journal of Chemistry 34B:102-106 (1995)				
	CG	Sternson et al., "Synthesis of 7200 Small Molecules Based on a Substructural Analysis of the Histone Deacetylase Inhibitors Trichostatin and Trapoxin," Organic Letters 3(26):4239-4242 (2001)				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.

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Signature	Considered	